1	Hits	Search Text	DB	Time stamp
	2	"6410319"	USPAT;	2003/12/02 13:48
			EPO; JPO;	
			DERWENT	
-	27	dendritic same tumor same fus\$4	USPAT;	2003/12/01 12:51
			EPO; JPO;	
			DERWENT	
-	5	(dendritic same tumor same fus\$4) and @rlad<19970415	USPAT;	2002/06/07 19:47
			EPO; JPO;	
			DERWENT	
-	2	"6368855"	USPAT;	2002/06/07 19:54
	_		EPO; JPO;	2002/00/07 70.0
			DERWENT	
-	7	"5738852"	USPAT;	2002/06/07 20:33
	·		EPO; JPO;	2002/00/07 20:00
			DERWENT	
-	2	"9630030"	USPAT;	2002/06/07 20:34
		3030030	EPO; JPO;	2002/00/07 20.34
	44	dondritia aama tuman aama hybrid	DERWENT	000000400
-	11	dendritic same tumor same hybrid	USPAT;	2003/04/03 12:53
			EPO; JPO;	
			DERWENT	
-	41	dendritic same tumor same fus\$3	USPAT;	2003/04/03 12:53
			EPO; JPO;	
			DERWENT	
•	47	(dendritic same tumor same hybrid) or (dendritic same tumor	USPAT;	2003/04/03 12:53
		same fus\$3)	EPO; JPO;	
			DERWENT	
-	7	((dendritic same tumor same hybrid) or (dendritic same tumor	USPAT;	2003/12/01 12:59
		same fus\$3)) and @rlad<19970415	EPO; JPO;	
			DERWENT	
-	3719	moser.in.	USPAT;	2003/04/03 12:55
			EPO; JPO;	2000/04/00 12:00
			DERWENT	
-	8	moser.in. and dendritic	USPAT;	2003/12/01 12:56
	0	moser.in. and dendinge		2003/12/01 12.50
			EPO; JPO;	
-	2	"6306388"	DERWENT	0000140104 40 54
	2	0300300	USPAT;	2003/12/01 12:51
			EPO; JPO;	
	_	#0000000# and OD4	DERWENT	
	0	"6306388" and CD4	USPAT;	2003/12/01 18:34
			EPO; JPO;	
	_		DERWENT	
	0	"6306388" and CD8	USPAT;	2003/12/01 12:52
			EPO; JPO;	
			DERWENT	
.	1	"6306388" and cytotoxic	USPAT;	2003/12/01 12:53
			EPO; JPO;	
			DERWENT	
	1	"6156307" and cytotoxic	USPAT;	2003/12/01 18:50
	·	•	EPO; JPO;	-100
			DERWENT	
-	1	"6156307" and cytotoxic and (CD4 or CD8)	USPAT;	2003/12/01 12:54
	• 1	· · · · · · · · · · · · · · · · · · ·	EPO; JPO;	2000/12/01 12:04
	6	moser.in. and dendritic and tumor	DERWENT	2002/42/04 40:50
	υl	moser.in. and denuntic and turnor	USPAT;	2003/12/01 12:56
	I		EPO; JPO;	l
		0620020 LIDDN	DERWENT	
	0	9630030.URPN.	DERWENT USPAT	2003/12/01 12:57
	0 2	((dendritic same cancer same hybrid) or (dendritic same	DERWENT USPAT USPAT;	2003/12/01 12:57 2003/12/01 13:01
			DERWENT USPAT USPAT; EPO; JPO;	
	2	((dendritic same cancer same hybrid) or (dendritic same cancer same fus\$3)) and @rlad<19970415	DERWENT USPAT USPAT;	2003/12/01 13:01
		((dendritic same cancer same hybrid) or (dendritic same cancer same fus\$3)) and @rlad<19970415 ((dendritic same tumor same hybrid) or (dendritic same tumor	DERWENT USPAT USPAT; EPO; JPO;	
	2	((dendritic same cancer same hybrid) or (dendritic same cancer same fus\$3)) and @rlad<19970415	DERWENT USPAT; USPAT; EPO; JPO; DERWENT USPAT;	2003/12/01 13:01
	2	((dendritic same cancer same hybrid) or (dendritic same cancer same fus\$3)) and @rlad<19970415 ((dendritic same tumor same hybrid) or (dendritic same tumor	DERWENT USPAT USPAT; EPO; JPO; DERWENT	2003/12/01 13:01
	2	((dendritic same cancer same hybrid) or (dendritic same cancer same fus\$3)) and @rlad<19970415 ((dendritic same tumor same hybrid) or (dendritic same tumor same fus\$3)) and @rlad<19970415	DERWENT USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT	2003/12/01 13:01
	9	((dendritic same cancer same hybrid) or (dendritic same cancer same fus\$3)) and @rlad<19970415 ((dendritic same tumor same hybrid) or (dendritic same tumor	DERWENT USPAT; EPO; JPO; DERWENT USPAT; EPO; JPO;	2003/12/01 13:01

-	1	"6306388" and naive	USPAT;	2003/12/01 18:34
			EPO; JPO;	
			DERWENT	
-	1	"6156307" and CD4	USPAT;	2003/12/01 18:57
			EPO; JPO;	
			DERWENT	
-	0	"6156307" and CD8	USPAT;	2003/12/01 18:58
			EPO; JPO;	
			DERWENT	
-	0	"6156307" and CTL	USPAT;	2003/12/01 18:58
			EPO; JPO;	
			DERWENT	
-	1	"6156307" and Cytotoxic	USPAT;	2003/12/01 18:58
			EPO; JPO;	
			DERWENT	